

The Dock & Harbour Authority

INDEX TO VOLUME XXIV.

Nos. 271 to 282, May, 1943, to April, 1944.

A

Aircraft, Port Facilities for, 23
"A Mail Packet Town" 35

B

Bascule, Chicago type of Bridge on Harbour Waters Development, 289
Belfast Harbour Commissioners Board Room, 174
Bluff Harbour Board, 167
Bombay, Port of, 15
Bristol Authority, Office of the Port, 201
Buoys and their Moorings, 215

C

Canadian National Harbours, 71
Canal and Inland Waterways Economic Future, 164, 187
Cape Town, New Dry Dock at, 268
Cargo Handling Developments in Modern Tiering Trucks, 134
Ceara, Harbour of, 65
Chicago Type of Bascule Bridge on Harbour waters Development, 289
Cleveland, Port of, 197
Clyde Navigation Trust, Board Room, 103
Coffee and its Association with the Port of New Orleans, U.S.A., 190
Coromandel Coast of South India, 181, 212, 242
Correspondence:-
 C. H. Nicholson, 138, 203
 J. Dalziel, 163, 231
 Ernest W. Blockside, 202
 G. Matheson, 203
 Igranic Electric Co., Ltd., 203
 A. T. Best, 203
 Richard A. West, 231
Construction of Sea Defence Works, 60
Cranes and other Cargo Handling Appliances at Quayside Ports, 83, 105, 127, 153

D

Design and Construction of a Deep Water Terminal, 145
Design of Jetties, 125, 158, 175
Dock and Harbour Authorities' Association, 179, 255
Dock Fire Danger, 78
Dock Wall Design and Construction, 233, 258
Dry Dock Construction, Subsqueous, 237
Dublin Port and Docks Board, 286
Dublin, Port of, 3
Dundee, Harbour of, 27

E

Earth Pressures and Sheet Piling, 12, 42
Economic Future of Canals and Inland Waterways, 164, 187

F

Free Ports, 280
Fire Hazards at Ports and Docks, 141

G

Glasgow, Port of, Labour Conditions, 253
Grand Union Canal Company, 81
Great Mississippi, Port of New Orleans, 247
Greenock Harbour, 99

H

Harbour Breakwaters, 5, 33, 171

I

Inland Waterways in Modern Transportation, 260
Institution of Civil Engineers, 184

K

Keihin, Port District of, 271

L

Lancaster, Port of, 121
Legal Notes, 22, 70, 118, 193, 230, 267
London, Port of Authority, Board, 23
London, Port of Authority Board Room, 31
London, Port of, and its Overseas Trade, 204
London, Port of, Timber Trade, 229
London, Reconstruction Proposals for the Port, 70
London's Stake in Overseas Trade, 288

M

Mail Packet Town, 35
Manchester Ship Canal Company, Board Room, 228

A

Marseilles, Port of, 69
Melbourne Development Scheme, 220
Mersey Docks and Harbour Board, 236
Mersey Docks and Harbour Board, Board Room of, 79
Mid-Scotland Ship Canal, 278
Model Prototype Conformity in Interesting Cases of Lock Construction, 66, 90, 102
Mombasa Harbour Board, 131
Mooring Chains, Replacement of, Missing Studs in Heavy Ships, 210
Movable Bridges across Port Waterways, 112, 136, 161, 176

N

National Association of Port Employers, 266
National Dock Labour Corporation, Ltd., 211
New Orleans, Coffee and its association with the Ports, 190
New Orleans, Great Mississippi Port, 247
New Orleans Proposed Ship Canal, 55
New Orleans Public Belt Railroad, 16
Notable Port Personalities:-
 XXXIV—Mr. Mark H. Gates, 7
 XXXV—Sir Frank Nicholson, 41
 XXXVI—Mr. H. Giles Walker, J.P., 65
 XXXVII—Alderman A. Whitfield Stone Burgess, J.P., 81
 XXXVIII—M. G. S. Szlumper, C.B.E., 101
 XXXIX—Mr. E. J. Missenden, O.B.E., 126
 XL—Sir Ronald T. Garrett,

P

Pacific Coast Association of Port Authorities, 166
Peniche, Development of the Port, 51
Pilferage, Quayside, 292
Ports and Coastwise Shipping after the War, 189
Post-war Pilotage, 132
Publications, 44, 80, 111, 178, 257

Q

Quayside Cranes and other Cargo Handling Appliances at Ports, 83, 105, 127, 153

R

Rat Campaign, Dockside Participation in the National, 185
Reviews, 65, 80, 111, 244, 292
Rice and Rice Handling, 8
River Superintendent of Port of London Retirement, 80

S

Sandusky, Port of, 75
Sea-Air Port for London Master Plan, 95
Sea Defence Construction Works, 60
Seaplane Harbours, Notes on, 184
Ship Caissons for Dock Entrances, 19, 39
Ship Canal, Mid-Scotland, 278
Ships' Tonnage in Relation to Port Dues, 149
South African Port Development, 15
Southampton, Air Port of, 226
Southampton, Future as a Seaport, 223
Southampton Harbour Board, 265
Southampton Harbour Board and their Board Room, 274
Soviet Trade Union Delegation and Liverpool Dock Workers, 148

St. Ives, Proposed Harbour of Refuge, 254
Subsqueous Dry Dock Construction, 237
Swedish Harbour Development, 102

T

Terminal Design and Construction of Deep Water, 145
Thames, Tidal Levels of the, 261, 281
Tidal Power for the Generation of Electricity, 267
Toledo, Port-City of, 286
Transport, Proposed National Trust, 186
Trawling and the Stocks of Fish, 45, 56
Trucks, Cargo Handling Developments in Modern Tiering, 134

Tyne Improvement Commission, 210, 275

U

United States Harbour and River Works, 207

W

Water Committee, Central Advisory, 139
Welsh Port Development, 268
Wharves and Piers, Quick Method of Constructing Concrete below Tides, 277